CITY of GLEN COVE WATERFRONT REVITALIVATION PROJECT

NOTIFICATION OF PROPOSED SITE ACTIVITY

(Submit via e-mail to Anne Lamorte, Alamorte@glencovecda.org)

SECTION A:

	niring Access: ove Site Li Tungsten Site Doxey Si	te 🗌 Gladsky Site 🔲 Ferry Terminal 🗌
Requester:	Ellis Koch_	<u>Date</u> : <u>June 1, 2015</u>
Anticipated	Work Date(s): June 4 2015 To June 5, 2015	<u>Telephone</u> : <u>516-983-7333</u>
Description	of Work Requested: (Include reference to W	ork Plan and agency approval date if appropriate)

The dredge spoils were taken from OU-IV of the Li Tungsten Superfund Site, Glen Cove Creek. The constituents of concern were radioactive nodules that were separated from the spoils when they were placed on the Parcel A concrete pad and scanned.

The spoils have been cleared of radioactivity as described in the 2008 FSSR completed by URS as part of the Remedial Action Report for the 2005 RA Work Plan Segregation and Management of Dredge Spoils Report, and the 2015 radiological monitoring completed by SEC.

As the spoils were taken from Glen Cove Creek by clamshell bucket from the creek bottom, placed in a barge and transferred to the work pad; spread out in 6-in thick lifts for scanning and reworked afterwards for the RA FSS and during the recent FSS activities the likelihood of finding VOCs at excessive levels is low; and the 2007 characterization of the spoils for beneficial use did not find VOCs at excessive levels. Therefore, VOCs are not considered a constituent of concern.

Some exceedances of metals and SVOCs were found, although not at levels where they are considered constituents of concern similar to the metals in OU-I.

The work request in this notification is to collect dredge spoils samples for engineering properties analysis at five locations on Parcel A using a shovel and 5-gallon pail.

PW Grosser will direct and accompany the sampler to the appropriate sampling locations.

The sampler will collect one 5-gallon pail of spoils at each location with minimal disturbance to the soil. No particulates will be produced, nor will the residual soil be disturbed.

SECTION B:

Please provide the following information as applicable and in conformance with the respective Site Management Plan (SMP) requirements.
<u>Description of environmental monitoring to be conducted</u> : (Include reference to HASP & CAMP and documentation of agency approval if monitoring deviates from the plans)
The HASP that will be followed is in the approved PW Grosser, Inc "Preconstruction Confirmatory/Data Gap Subsurface Investigation Insurance Work Plan" December 2013.
A CAMP will not be needed as disturbance to the soil will be minimal and not result in airborne particulates.
PID and XRF monitoring will not be done for reasons stated in Section A.
Radiological monitoring will not be done as the spoils have been cleared of radioactivity as explained in Section A.
Is waste anticipated to be generated or disposed of off-site in association with the proposed work? Yes No X
If yes, describe how all waste streams will be managed including off-site disposal: (If waste is to be disposed of offsite please provide documentation of agency approval and date)
Are any fill materials anticipated to be reused at or imported to the Site in association with the proposed work?
Yes No X
If yes, describe the proposed on-site fill material reuse procedures or proposed source of imported fill material including all chemical and gradation testing results and documentation of agency approval:
Are confirmation or documentation samples to be conducted in association with the proposed work?
Yes No X
If yes, describe the sample type, sampling frequency and analytical methods:

Review Status: Approved Rejec	City Use Only	· — -
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Reviewed By:	Date:	
Regulatory Agency Notification Date	: (Minimum 10-days prior to anticipated work start date)	
Review Comments:		